		Sheet 1 01 1
U.S. Department of Commerce, Patent and Trademark Office	Application No.:	Unknown
	Filing Date:	Herewith
118	First Named Inventor:	John R. Allen
	Group Art Unit:	Unknown
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Examiner Name:	Unknown
(Use several sheets if necessary)	Confirmation No.:	Unknown
	Attorney Docket No.:	CAT003 US

•)

			U.S.	Patent Documents				
Examiner Intials	1.	Document Number 5,615,369	Date 3/25/97	Name Holler	Class 395	Subclass 709		g Date i ropriate
			Foreig	n Patent Documents				
**************************************							Tran	slation
		Document	Date	Country	Class	Subclass	Yes	No
		Other A	Art (Including Au	thor, Title, Date, Pertinent	Pages, Etc.)			
	2.	Luiz De Rose & David Padua, "Techniques for the Translation of MATLAB Programs into Fortran 90", ACM Transactions on Programming Languages and Systems, Vol. 21, No. 2, March 1999 pp 286-323						
	3.	George Almasi & David Padua, "MaJIC: Compiling MATLAB for Speed and Responsiveness*", Department of Computer Science University of Illinois at Urbana-Champaign, PLDI'02, June 17-19, 2002 Berlin, Germany, pp. 294-303						
	4.	4. Steven S. Muchnick, "Advanced Compiler Design and Implementation", Academic Press, 1997, pp 217-2						217-26
	5.	Steven S. Muchnick & Neil D. Jones "Program Flow Analysis: Theory and Applications", Prentice Hall Publisher ,1981, pp 1-54						
	6.	Karen Pieper "Parallelizing compilers: Implementation and effectiveness" PhD. thesis, Stanford Compute Systems Laboratory, June, 1993, pp 70-121						nputer
	7.	Randy Allen & K	Ken Kennedy, "O	otimizing Compilers for Mo	odern Architectur	es", Morgan k	Caufman	n

Examiner:	Date Considered:				
* Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if					
not in conformance and not considered. Include copy of this form with your communication with applicant.					